Amendments to the Claims:

Please amend claims 1, 3, 4, 8, 9, 11, 21, 29, 33, 35, 36, 37, 40, 42-48, 51, 53, 54, 57, and 58 in accordance with the list of claims that begins on the following page, and which replaces all prior versions of claims in the application.

List of Claims:

1. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a device and positioning the device in an orientation that permits access to the vehicle, the apparatus comprising:

a support arm defining a support arm longitudinal axis, wherein the support arm has a hitch collar hole;

a primary swing arm defining a primary swing arm longitudinal axis; [[and]] a primary hinge assembly coupled to the support arm and the primary swing arm[[.]];

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to</u> the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- (original) The apparatus of claim 1:
 wherein the support arm has a first set screw hole; and
 further comprising a first set screw attached to the first set screw hole.
- 3. (currently amended) The apparatus of claim 1, further comprising a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm. wherein the support arm has a back side;

wherein the hitch collar has a portion that protrudes from the back side of the support arm; and

wherein the collar insertion member is attached to the portion of the hitch collar that protrudes from the back side of the support arm.

4. (currently amended) The apparatus of claim 3: wherein the support arm has a first set screw hole, and further comprising:

a first set screw attached to the first set screw hole; and a collar insertion member inserted into the hitch collar, and

wherein the first set screw is in contact with the collar insertion member to secure the collar insertion member to the hitch collar.

- 5. (original) The apparatus of claim 4, wherein the collar insertion member includes a hitch ball.
- 6. (original) The apparatus of claim 4: wherein the hitch collar has a second set screw hole; and further comprising:

a second set screw attached to the second set screw hole; and wherein the first set screw and the second set screw are in contact with the collar insertion member to secure the collar insertion member to the hitch collar.

7. (original) The apparatus of claim 1:

wherein the support arm has a support arm primary angle securing hole, and wherein the primary hinge assembly has a plurality of locking holes for selective alignment with the support arm angle securing hole; and

further comprising a primary angle locking bar inserted into one of the plurality of locking holes in the primary hinge assembly and into the primary angle securing hole in the support arm, to lock the longitudinal axis of the primary swing arm at an angle in relation to the longitudinal axis of the support arm selected from a plurality of angles

determined by the locations of the plurality of locking holes in the primary hinge assembly and by the location of the primary angle securing hole in the support arm.

8. (currently amended) The apparatus of claim 7, further comprising a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm.

wherein the support arm has a back side;

wherein the hitch collar has a portion that protrudes from the back side of the support arm; and

wherein the collar insertion member is attached to the portion of the hitch collar that protrudes from the back side of the support arm.

- 9. (currently amended) The apparatus of claim 8, further comprising a collar insertion member inserted into the hitch collar, wherein the collar insertion member has a side having a first hole and a second hole.
- 10. (original) The apparatus of claim 1, wherein the hitch collar hole defines a hitch collar hole longitudinal axis, and wherein the hitch collar hole longitudinal axis is substantially perpendicular to the support arm longitudinal axis.
- 11. (currently amended) The apparatus of claim 1, wherein the hitch collar hole is located proximate a first end of the support arm, and wherein the hitch collar hole is rectangular.
- 12. (original) The apparatus of claim 1, wherein a length of the support arm parallel to the support arm longitudinal axis is greater than a length of the primary swing arm parallel to the primary swing arm longitudinal axis.
- 13. (original) The apparatus of claim 1, further comprising:a ground support post attached to the primary swing arm; anda base attached to the ground support post.
- 14. (original) The apparatus of claim 1, further comprising:

- a ground support post hinge attached to the primary swing arm; and a ground support post attached to the ground support post hinge.
- 15. (original) The apparatus of claim 14, further comprising:a base attached to an end of the ground support post; anda ground support post retaining clip attached to the primary swing arm.
- 16. (original) The apparatus of claim 1, further comprising a pedestal attached to the primary swing arm.
- 17. (original) The apparatus of claim 1, wherein the support arm comprises a support arm top having a primary support arm top primary hinge hole, and a support arm bottom having a primary support arm bottom primary hinge hole aligned with the support arm top primary hinge hole.
- 18. (original) The apparatus of claim 17, wherein the primary hinge assembly comprises:

a top hinge plate having a central hole for alignment with the support arm top primary hinge hole;

a bottom hinge plate having a central hole for alignment with the support arm bottom primary hinge hole; and

an attachment wall connected to the top hinge plate and the bottom hinge plate, and wherein the attachment wall is attached to the primary swing arm;

and wherein the apparatus further comprises a primary hinge bar inserted through the central hole in the top hinge plate in the primary hinge assembly, the support arm top primary hinge hole, the support arm bottom primary hinge hole, and the central hole in the bottom hinge plate of the primary hinge assembly, to attach the primary swing arm to the support arm, and to permit the swing arm to rotate in relation to the support arm.

19. (original) The apparatus of claim 1, further comprising:

a pedestal having a base, wherein the base of the pedestal is attached to the primary swing arm; and

a column, wherein the column is at least partially inserted into the pedestal.

- 20. (original) The apparatus of claim 19, wherein the device is coupled to the column.
- 21. (currently amended) The apparatus of claim 19, wherein the device is a cooking device, and further comprising a cooking device coupled to the column.

wherein the hitch collar extends beyond the support arm in opposite directions along the longitudinal axis of the hitch collar hole; and

wherein the collar insertion member extends beyond the hitch collar in opposite directions along the longitudinal axis of the hitch collar hole.

- 22. (original) The apparatus of claim 1, wherein the device is a cooking device.
- 23. (original) The apparatus of claim 1, wherein the device is a bicycle.
- 24. (original) The apparatus of claim 1, wherein the device is a ski.
- 25. (original) The apparatus of claim 1, wherein the device is luggage.
- 26. (original) The apparatus of claim 1, wherein the device is a wheelchair.
- 27. (original) The apparatus of claim 1, wherein the device is a container.
- 28. (original) The apparatus of claim 1, wherein the device is a tank.
- 29. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a device and positioning the device in an orientation that permits access to the vehicle, the apparatus comprising:

a support arm defining a support arm longitudinal axis, wherein the support arm has a hitch collar hole;

a hitch collar inserted into the hitch collar hole and attached to the support arm, wherein the hitch collar has a first set screw hole;

- a first set screw attached to the first set screw hole;
- a primary swing arm defining a primary swing arm longitudinal axis; [[and]]
- a primary hinge assembly coupled to the support arm and the primary swing arm[[.]];

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

30. (original) The apparatus of claim 29, wherein the support arm has a second set screw hole;

and further comprising a second set screw attached to the second set screw hole.

- 31. (original) The apparatus of claim 29, further comprising:
 a ground support post hinge attached to the primary swing arm; and
 a ground support post attached to the ground support post hinge.
- 32. (original) The apparatus of claim 29:

wherein the support arm has a support arm primary angle securing hole, and wherein the primary hinge assembly has a plurality of locking holes for selective alignment with the support arm angle securing hole; and

further comprising a primary angle locking bar inserted into one of the plurality of locking holes in the primary hinge assembly and into the primary angle securing hole in the support arm, to lock the longitudinal axis of the primary swing arm at an angle in relation to the longitudinal axis of the support arm selected from a plurality of angles determined by the locations of the plurality of locking holes in the primary hinge assembly and by the location of the primary angle securing hole in the support arm.

33. (currently amended) A swingable apparatus selectively attachable to a vehicle, the apparatus comprising:

a support arm defining a support arm longitudinal axis, wherein the support arm has a hitch collar hole and a support arm primary angle securing hole;

a primary swing arm defining a primary swing arm longitudinal axis;

a primary hinge assembly coupled to the support arm and the primary swing arm, wherein the primary hinge assembly has a plurality of locking holes for selective alignment with the support arm angle securing hole; [[and]]

a primary angle locking bar inserted into one of the plurality of locking holes in the primary hinge assembly and into the primary angle securing hole in the support arm, to lock the longitudinal axis of the primary swing arm at an angle in relation to the longitudinal axis of the support arm selected from a plurality of angles determined by the locations of the plurality of locking holes in the primary hinge assembly and by the location of the primary angle securing hole in the support arm[[.]];

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm;</u>

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing

arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- 34. (original) The apparatus of claim 33, further comprising:a ground support post hinge attached to the primary swing arm; anda ground support post attached to the ground support post hinge.
- 35. (currently amended) The apparatus of claim 33, further comprising a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm.

wherein the support arm has a back side;

wherein the hitch collar has a portion that protrudes from the back side of the support arm; and

wherein the collar insertion member is attached to the portion of the hitch collar that protrudes from the back side of the support arm.

- 36. (currently amended) The apparatus of claim [[33]] <u>35</u>: wherein the support arm has a first set screw hole; and further comprising a first set screw attached to the first set screw hole.
- 37. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation for cooking that permits access to the vehicle, the apparatus comprising:
 - a hitch insertion member having a base;
- a support arm defining a support arm longitudinal axis, wherein the support arm has a support arm primary angle securing hole, and wherein the support arm is attached to the base of the hitch insertion member;
 - a primary swing arm defining a primary swing arm longitudinal axis;
- a primary hinge assembly coupled to the support arm and the primary swing arm, wherein the primary hinge assembly has a plurality of locking holes for selective alignment with the support arm angle securing hole;
- a primary angle locking bar inserted into one of the plurality of locking holes in the primary hinge assembly and into the primary angle securing hole in the support arm,

to lock the longitudinal axis of the primary swing arm at an angle in relation to the longitudinal axis of the support arm selected from a plurality of angles determined by the locations of the plurality of locking holes in the primary hinge assembly and by the location of the primary angle securing hole in the support arm;

a ground support post attached to the primary swing arm; [[and]]

a base attached to the ground support post[[.]];

wherein the support arm has a hitch collar hole;

a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- 38. (original) The apparatus of claim 37, further comprising a pedestal having a base, wherein the base of the pedestal is attached to the primary swing arm.
- 39. (original) The apparatus of claim 38, further comprising a column, wherein the column is at least partially inserted into the pedestal.
- 40. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation for cooking that permits access to the vehicle, the apparatus comprising:

a hitch insertion member having a base;

a support arm having a support arm top and a support arm bottom, and wherein the support arm defines a support arm longitudinal axis, and wherein the support arm top has a support arm top primary hinge hole and the support arm bottom has a support arm bottom primary hinge hole aligned with the support arm top primary hinge hole, and wherein the support arm is attached to the base of the hitch insertion member;

a primary swing arm defining a primary swing arm longitudinal axis;

a primary hinge assembly comprising:

a top hinge plate having a central hole for alignment with the support arm top primary hinge hole;

a bottom hinge plate having a central hole for alignment with the support arm bottom primary hinge hole; and

an attachment wall connected to the top hinge plate and the bottom hinge plate, the attachment wall being attached to the primary swing arm; [[and]]

a primary hinge bar inserted through the central hole in the top hinge plate in the primary hinge assembly, the support arm top primary hinge hole, the support arm bottom primary hinge hole, and the central hole in the bottom hinge plate of the primary hinge assembly, to attach the primary swing arm to the support arm, and to permit the swing arm to rotate in relation to the support arm[[.]];

wherein the support arm has a hitch collar hole;

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm;</u>

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing

arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- 41. (original) The apparatus of claim 40, further comprising:
 a ground support post hinge attached to the primary swing arm; and
 a ground support post attached to the ground support post hinge.
- 42. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation for cooking that permits access to the vehicle, the apparatus comprising:
 - a hitch insertion member having a base;
- a support arm defining a support arm longitudinal axis, wherein the support arm is attached to the base of the hitch insertion member;
 - a primary swing arm defining a primary swing arm longitudinal axis;
 - a primary hinge assembly coupled to the support arm and the primary swing arm;
- a pedestal having a base, wherein the base of the pedestal is attached to the primary swing arm; [[and]]
 - a column, wherein the column is at least partially inserted into the pedestal[[.]]; wherein the support arm has a hitch collar hole;
- <u>a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm;</u>
- a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

43. (currently amended) An apparatus selectively attachable to a vehicle, the apparatus comprising:

a support arm having a support arm longitudinal axis;
means for selectively attaching the support arm to the vehicle;
means for positioning the support arm at a desired distance from the vehicle;
a primary swing arm having a primary swing arm longitudinal axis;
means for swingably attaching the primary swing arm to the support arm; [[and]]
means for securing the primary swing arm with the longitudinal axis of the
primary swing arm at an angle selected from a plurality of angles, in relation to the
longitudinal axis of the support arm[[.]];

wherein the support arm has a hitch collar hole;

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to</u> the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

44. (currently amended) A method for attaching an apparatus to a vehicle, the method comprising: inserting a collar insertion member into a hitch collar; inserting the collar insertion member into a trailer hitch; and securing the collar insertion member to the trailer hitch.

The apparatus of claim 43,

wherein the support arm has a back side;

wherein the hitch collar has a portion that protrudes from the back side of the support arm; and

wherein the collar insertion member is attached to the portion of the hitch collar that protrudes from the back side of the support arm.

45. (currently amended) The method of claim 44 further comprising: moving the hitch collar in a direction substantially parallel to a longitudinal axis of the collar insertion member; and, securing the hitch collar to the collar insertion member.

The apparatus of claim 44,

wherein the hitch collar extends beyond the support arm in opposite directions along the longitudinal axis of the hitch collar hole; and

wherein the collar insertion member extends beyond the hitch collar in opposite directions along the longitudinal axis of the hitch collar hole.

- 46. (currently amended) The method of claim 44 further comprising locking a swing arm longitudinal axis at a desired angle in relation to a support arm longitudinal axis.

 The apparatus of claim 45, wherein the hitch collar hole defines a hitch collar hole longitudinal axis, and wherein the hitch collar hole longitudinal axis is substantially perpendicular to the support arm longitudinal axis.
- 47. (currently amended) The method of claim 44 further comprising moving an end of a ground support post to a desired position.

The apparatus of claim 46, wherein the collar insertion member includes a hitch ball.

- 48. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a device and for positioning the device in an orientation that facilitates access to the vehicle, the apparatus comprising:
 - a hitch insertion member selectively attachable to the vehicle;
- a support arm <u>defining a support arm longitudinal axis</u> coupled to the hitch insertion member;
 - a primary swing arm defining a primary swing arm longitudinal axis;

a primary hinge assembly coupled to the support arm and the primary swing arm; [[and]]

the device, wherein the device is coupled to the primary swing arm[[.]]; wherein the support arm has a hitch collar hole;

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to</u> the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- 49. (previously presented) The apparatus of claim 48, wherein the device is a cooking device.
- 50. (previously presented) The apparatus of claim 48, wherein the device is rotatably coupled to the primary swing arm.
- 51. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and for positioning the cooking device in a location that facilitates access to the vehicle, the apparatus comprising:
 - a support arm defining a support arm longitudinal axis;
- a hitch insertion member, wherein the hitch insertion member is coupled to the support arm;
 - a primary swing arm defining a primary swing arm longitudinal axis;

a hinge bar shaped and configured to rotatably couple the primary swing arm with the support arm; [[and]]

the cooking device, wherein the cooking device is coupled to the primary swing arm[[.]];

means for securing the support arm at a desired distance from the vehicle; wherein the support arm has a hitch collar hole;

<u>a hitch collar inserted into the hitch collar hole in the support arm and attached to</u> the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

- 52. (previously presented) The apparatus of claim 51, further comprising a column coupled to the primary swing arm and the cooking device, wherein the column is shaped and configured to permit rotation of the cooking device in relation to the primary swing arm.
- 53. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a device and for positioning the device in a location that facilitates access to the vehicle, the apparatus comprising:

a support arm <u>defining a support arm longitudinal axis</u>, <u>and</u> wherein the support arm defines a hitch collar hole;

a collar insertion member inserted through the hitch collar hole; a primary swing arm defining a primary swing arm longitudianal axis; a hinge bar shaped and configured to rotatably couple the primary swing arm to the support arm; [[and]]

the device, wherein the device is coupled to the primary swing arm[[.]];

means for securing the support arm at a desired distance from the vehicle;

a hitch collar inserted into the hitch collar hole in the support arm and attached to the support arm;

a collar insertion member inserted into the hitch collar, wherein the collar insertion member is attached to the hitch collar, and wherein the collar insertion member is encircled by the hitch collar and is encircled by the support arm; and

wherein the support arm has a first end and a second end, and wherein the hitch collar hole is located proximate the first end of the support arm at a location along the longitudinal axis of the support arm that does not overlap the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm, to provide space between the collar insertion member and the primary swing arm when the primary swing arm is oriented with the longitudinal axis of the primary swing arm substantially parallel to the longitudinal axis of the support arm.

54. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation that facilitates access to the vehicle, the apparatus comprising:

a support arm defining a support arm longitudinal axis, wherein the support arm has a first end and a second end;

a hitch insertion member defining a hitch insertion member longitudinal axis, wherein the hitch insertion member is coupled to the support arm with the hitch insertion member longitudinal axis substantially perpendicular to the support arm longitudinal axis, wherein the hitch insertion member is coupled proximate a location on the support arm wherein the support arm extends in two opposite directions from the hitch insertion member;

a primary swing arm <u>defining a primary swing arm longitudinal axis, wherein the primary swing arm has a swinging end;</u>

a hinge bar shaped and configured to rotatably couple the primary swing arm [[with]] to the support arm with the swinging end of the primary swing arm rotatable substantially horizontally away from the vehicle when the apparatus is attached to the vehicle; and

the cooking device, wherein the cooking device is coupled to the primary swing arm.

- 55. (previously presented) The apparatus of claim 54, further comprising a ground support post coupled to the primary swing arm.
- 56. (previously presented) The apparatus of claim 54, further comprising a hitch vertical member attached to the hitch insertion member and the support arm, wherein the hitch vertical member couples the hitch insertion member to the support arm with the support arm located in a plane above the hitch insertion member.
- 57. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation that facilitates access to the vehicle, the apparatus comprising:
 - a support arm defining a support arm longitudinal axis;
- a hitch insertion member defining a hitch insertion member longitudinal axis, wherein the hitch insertion member is coupled to the support arm with the hitch insertion member longitudinal axis substantially perpendicular to the support arm longitudinal axis;
- a primary swing arm defining a primary swing arm longitudinal axis, wherein the primary swing arm has a swinging end;
- a primary hinge assembly coupled to the support arm and the primary swing arm with the swinging end of the primary swing arm rotatable substantially horizontally away from the vehicle when the apparatus is attached to the vehicle; and

the cooking device, wherein the cooking device is coupled to the primary swing arm.

- 58. (currently amended) An apparatus selectively attachable to a vehicle, for transporting a cooking device and positioning the cooking device in an orientation for cooking that permits access to the vehicle, the apparatus comprising:
 - a hitch insertion member;
- a support arm defining a support arm longitudinal axis, wherein the support arm has a support arm primary securing hole, and wherein the support arm is coupled to the hitch insertion member;
- a primary swing arm defining a primary swing arm longitudinal axis, wherein the primary swing arm has a swinging end; [[and]]
- a primary hinge assembly coupled to the support arm and the primary swing arm with the swinging end of the primary swing arm rotatable substantially horizontally away from the vehicle when the apparatus is attached to the vehicle; and

the cooking device, wherein the cooking device is coupled to the primary swing arm.

59. (previously presented) The apparatus of claim 58, wherein the support arm primary securing hole is a support arm primary angle securing hole.